2	1. A method for distributing data to at least a selected one of a plurality of		
3	potential instant message clients, the method comprising:		
4	transmitting an identifier of a first client to an instant messaging server		
5	coordinating communication with at least the selected instant message client;		
6	determining a first location for the first client; and		
7	transmitting the first location for the first client to the instant messaging server		
8			
9	2. The method of claim 1, further comprising:		
10	receiving an advertisement from the instant messaging server responsive to		
11	transmitting the first location.		
12			
13	3. The method of claim 1, further comprising:		
14	receiving from the instant messaging server a second location for the selected		
15	instant messaging client.		
16			
17	4. The method of claim 3, further comprising:		
18	selecting an application program for execution based at least in part on the		
19	second location.		
20			
21	5. The method of claim 3, further comprising:		
22	displaying an initial icon indicating an initial status of the selected instant		
23	messaging client; and		

1 What is claimed is:

42P17785 - 12 - Patent

1	displaying a revised icon corresponding to the second location.		
2			
3	6.	The method of claim 5, wherein the initial icon is a selected one of: an	
4	offline indica	ator, an online indicator, and an emoticon.	
5			
6	7.	The method of claim 5, wherein the revised icon is a selected one of: a	
7	country iden	tifier, a state identifier, a government seal, a flag, a building identifier, and a	
8	user identifier.		
9			
10	8.	The method of claim 3, wherein the revised icon comprises a proximity	
11	map includir	ng a marker identifying the relative position of the second location to the first	
12	location whe	en the second location is proximate to the first location.	
13			
14	9.	The method of claim 8, wherein the marker is a selected one of: a country	
15	identifier, a	state identifier, a government seal, a flag, a building identifier, and a user	
16	identifier.		
17			
18	10.	A method for distributing data to at least a selected one of a plurality of	
19	potential ins	tant message clients, the method comprising:	
20	recei	ving an identifier of a first client by an instant messaging server coordinating	
21	communicat	ion with at least the selected instant message client; and	
22	recei	ving a first location for the first client.	

42P17785 - 13 - Patent

23

42P17785 - 14 - Patent

coordinating communication with at least the selected instant message client;

determining a first location for the first client; and

22

23

1	transmitting the first location for the first client to the instant messaging server.		
2			
3	16. The article of claim 15 wherein the machine-accessible media further		
4	includes data, when accessed, results in the machine performing:		
5	receiving an advertisement from the instant messaging server responsive to		
6	transmitting the first location.		
7			
8	17. The article of claim 15 wherein the machine-accessible media further		
9	includes data, when accessed, results in the machine performing:		
10	receiving from the instant messaging server a second location for the selected		
11	instant messaging client.		
12			
13	18. An article comprising a machine-accessible media having associated data	ta	
14	for distributing data to at least a selected one of a plurality of potential instant message	Э	
15	clients, wherein the data, when accessed, results in a machine performing:		
16	receiving an identifier of a first client by an instant messaging server coordinating	ıç	
17	communication with at least the selected instant message client; and		
18	receiving a first location for the first client.		
19			
20	19. The article of claim 18 wherein the machine-accessible media further		
21	includes data, when accessed, results in the machine performing:		
22	transmitting an advertisement to the first client responsive to receiving the first		
23	location.		

42P17785 - 15 - Patent

•			
2	20. The article of claim 18 wherein the machine-accessible media further		
3	includes data, when accessed, results in the machine performing:		
4	transmitting the first location to an advertisement server;		
5	receiving an advertisement from the advertisement server, the advertisement		
6	determined based at least in part on the first location; and		
7	transmitting the advertisement to the first client.		
8			
9	21. The article of claim 18 wherein the machine-accessible media further		
10	includes data, when accessed, results in the machine performing:		
11	receiving from the selected instant message client a second location for the		
12	selected instant messaging client.		
13			
14	22. A system, comprising:		
15	an instant messaging server;		
16	a first instant messaging client communicatively coupled with the instant		
17	messaging server, wherein the first instant messaging client is configured to provide a		
18	first location for the first instant messaging client to the instant messaging server;		
19	a second instant messaging client communicatively coupled with the first instant		
20	messaging client and the instant messaging server, wherein the second instant		
21	messaging client is configured to provide a second location for the second instant		

42P17785 - 16 - Patent

messaging client to the instant messaging server.

22

23

- 1 23. The system of claim 22, further comprising:
- 2 an advertisement server communicatively coupled with at least the instant
- 3 messaging server, wherein the advertisement server is configured to provide an
- 4 advertisement determined based at least in part on instant message client locations
- 5 provided to the advertisement server by the instant messaging server.

42P17785 - 17 - Patent